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		CROWLEY ET AL.						
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	OTHER DOC	UMENTS (including	Author, Title, Date,	Pertinent p	oages,	etc.)		
	FUREY, J., "Continuou May 2000 (2000-05-15), pages 52-53, XP00	12317547	_	_			
	VOISARD, D. ET AL., suspended mammalian pages 751-765, XP002	n cells.", Biotechnolog	ntion techniques for la gy and Bioengineering	arge-scale i g, vol. 82, n	nigh-de 10. 7, 30	nsity perfus) June 2003	ion cuitu (2003-	ire (
	JORJANI, P. ET AL., " mammalian cell lines",	Effects of cell density Biotechnology and B	and temperature on icengineering, vol. 64	oxygen cor 4, no. 3, 5 A	sumpti lugust 1	on rate for 0 1999 (1999-	tifferent 08-05),	paç
	349-356, XP00233243 JONES D. H. ET AL., ' glycosylation patterns"	Per.C6 cell for human	n antibody production News, Mary Ann I ie	crucell's te	echnolo York, II	gy maintair S vol. 22 r	s huma	n 5 M
	2002 (2002-05-15), pa	ges 50, 54 XP009018	3783					

	monoclonal antibodies", Biotechnology and Bioengineering, including: Symposium Biotechnology in energy production and conservation John Wiley & Sons, New York, US, vol. 33, no. 7, 20 February 1989 (1989-02-						
	20), pages 938-940, XP000005263		, ,				
	WOODSIDE S. M. ET AL., "Mammalian cell retention devices for stirred perfusion bioreactors" Cytotechnology, Kluwer Academic Publishers, Dordrecht, NL. Vol. 28, no. 1-3, 1998, pages 163-175, XP002301951						
	BANIK G. G., "HEATH C.A.: "Partial and total cell retention in a filtration-based homogeneous perfusion						
	reactor" Biotechnol, Prog., vol. 11, 1995, pages 584-588, XP002332439						
	CROWLEY, J. ET AL., "Process Optimisation of the Human Cell Line PERC6TM for the production of						
	Biopharmaceuticals, Publishers: DSM Biologics,	Research & Development	no dates				
	CROWLEY, J. ET. AL., "Pushing the limits: Extreme Cell Density culture with new high yielding						
	biomanufacturing platform; Publishers: DSM Biologics, Research & Development						
	International Search Report; PCT/EP2005/002374 dated March 3, 2005						
*Examiner	/Lora E Barnhart/	Date Considered 12/28/20	010				

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